

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: See Attached Schedule A

Serial No.: See Attached Schedule A

Filed: See Attached Schedule A

For: See Attached Schedule A Attorney Docket No: See Attached

Schedule A

REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

JUL 0 1 2004

SIR:

Technology Center 2600

Oak Technology, Inc., owner of the entire right, title and interest in, to and under the inventions listed in the attached Schedule hereby revokes all previous powers of attorney and appoints Morgan, Lewis & Bockius LLP, customer no. 24341, and each of them, its attorneys, to prosecute these matters, and to transact all business in the Patent and Trademark Office connected therewith, said appointment to be to the exclusion of the inventors and their attorney(s) in accordance with the provisions of 37 C.F.R. 3.71, provided that, if any one of these attorneys ceases being affiliated with the law firm of Morgan, Lewis & Bockius LLP as partner, counsel, or employee, then the appointment of that attorney and all powers derived therefrom shall terminate on the date such attorney ceases being so affiliated.

Please direct all future correspondence to Customer Number 24341, Morgan, Lewis & Bockius LLP, located at 3300 Hillview Avenue, Palo Alto, California 94304, and direct all telephone calls to Morgan, Lewis & Bockius LLP at (650) 493-4935.

Date:

Assignee:

Oak Technology, Inc.

Signature:

Typed Name:

Sen Sehneider

Position/Title:

CFO

Address:

1390 Kifer Road

Sunnyvale, CA 94086



SCHEDULE A

[U.S.]

RECEIVE /

JUL 0 1 2004

Technology Center 2600

Serial No:/	Filing Date/	Title:	1st Named	Docket No:
Patent No:	Issue Date:	<u> </u>	Inventor:	
09/118,641 6,337,588	July 17, 1998 January 08, 2002	Apparatus And Method For Doubling The Frequency Of A Clock Signal	Chen, Kong- Chen	60976-0003
09/195,295 6,163,789	November 18, 1998 December 19, 2000	Digital Parametric Equalizer With Symmetrical Cut And Boost Spectrums	Liu, Jianxin	60976-0004
09/195,129	November 18, 1998	Apparatus And Method For Improved PC Audio Quality	Zhou, Jian	60976-0005
09/235,386 6,128,257	January 22, 1999 October 03, 2000	Personal Computer Based CD-Rom Disc Drive Table Of Content Assembly	Zhou, Ning Eric	60976-0006
09/343,114 6,215,433	June 29, 1999 April 10, 2001	DC Insensitive Clock Generator For Optical PRML Read Channel	Sonu, Gene	60976-0007
09/343,113 6,404,829	June 29, 1999 June 11, 2002	A DC Insensitive AGC Circuit For Optical PRML Read Channel	Sonu, Gene	60976-0008
09/372,373 6,445,661	August 11, 1999 September 03, 2002	Circuitry Disk Controller And Method for Calibrating A High Precision Delay Of An Input Signal	Wu, Eric Shengquan	60976-0011
09/212,743 6,154,066	December 15, 1998 November 28, 2000	Apparatus And Method For Interfacing Integrated Circuits Having Incompatible I/O Signal Levels	Wen, Roy M.	60976-0012
09/332,536 6,172,637	June 14, 1999 January 09, 2001	Method And Apparatus For Decoding A Read Channel Signal	Kugler, Patrick	60976-0013

09/578,217	May 23, 2000	Apparatus And Method For Counting Error Rates In An Optical Compact Disc Storage System	Jen, Li-Huan	60976-0014
09/564,091	May 03, 2000	Apparatus And Method For Counting Errors In An Optical Compact Disc Storage System	Jen, Li-Huan	60976-0015
09/405,694 6,388,591	September 24, 1999 May 14, 2002	Apparatus And Method For Receiving Data Serially For Use With An Advanced Technology Attachment Packet Interface (ATAPI)	Ng, Alan K.	60976-0016
09/222,548 6,237,069	December 29, 1998 May 22, 2001	Apparatus And Method For Transferring Data Between Memories Having Different Word Widths	Fan, Xue Feng	60976-0018
09/542,233	April 04, 2000	Method And Apparatus For Seeking The Burst Cutting Area Of DVD Media	Ayat, Mehran	60976-0019
09/487,088	January 19, 2000	System For Stop Buffering When A Count Of Stored Data Blocks From A DVD Matches An Associated Data Block Number Of A Requested Data Block Set	Ayat, Mehran	60976-0020
09/344,263 6,549,492	June 30, 1999 April 15, 2003	Method And Apparatus For Run-Out Correction In A Disk Drive	Song, Hubert	60976-0021
09/332,538 6,633,520	June 14, 1999 October 14, 2003	Method And Apparatus For Searching In A Disk Drive	Song, Hubert	60976-0022
09/343,115 6,519,213	June 29, 1999 February 11, 2003	Method And Apparatus For Reading Data From A Disk	Song, Hubert	60976-0023
09/405,693 6,388,590	September 24, 1999 May 14, 2002	Apparatus And Method For Transmitting Data Serially For Use With An Advanced Technology Attachment Packet Interface (ATAPI)	Ng, Alan	60976-0024

09/643,129 6,535,470	August 21, 2000 March 18,	Method And Apparatus For Writing Data In A Disk Drive	Wu, Shengquan	60976-0026
09/495,227 6,557,126	2003 January 31, 2000 April 29, 2003	Method And Apparatus For Calibrating Write Power	Kelly, John	60976-0027
09/538,134 6,581,181	March 29, 2000 2000 June 17, 2003	Dominant Error Correction Circuitry For A Viterbi Detector	Sonu, Gene	60976-0029
09/579,107 6,611,927	May 25, 2000 August 26, 2003	Apparatus And Method For Ideal Value Estimation In An Optical PRML Read Channel	Sonu, Gene	60976-0030
09/543,147 6,591,282	April 05, 2000 July 08, 2003	Apparatus And Method For A DC-Insensitive FIR Filter For Optical PRML Channel	Sonu, Gene	60976-0031
09/495,459	February 01, 2000	Apparatus And Method For Automated Testing Of Print Drivers In A Computer System	Abi-Saleh, Hanna	60976-0032
09/650,455 6,426,926	August 29, 2000 July 30, 2002	Apparatus And Method For Asymmetry Control	Sonu, Gene	60976-0037
09/699,324	October 27, 2000	Apparatus And Method For Automatically Learning Control Sequences Of Application Programs	Abi-Saleh, Hanna	60976-0038



Express Mail No.: EV 371 772 540 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Abi-Saleh, Hanna

Confirmation No.:

4881

Serial No.:

09/495,459

Art Unit:

2624

Filed:

February 1, 2000

Examiner:

Brinich, Stephen M.

For:

Apparatus And Method For Automated Testing Of Print

Attorney Docket No:

060976-0032-US

Automated Testing Of Print

(formerly 009826-0032-999)

Drivers In A Computer System

TRANSMITTAL OF POWER OF ATTORNEY BY ASSIGNEE REVOKING PREVIOUS POWERS OF RECORD RECEIVED

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

JUL 0 1 2004

Technology Center 2600

Sir:

Applicants' attorney encloses herewith a Revocation and Power of Attorney by Assignee with Certification Under 3.73(b) for the above identified application.

<u>Please change the attorney docket number to 060976-0032-US</u>. Future correspondence should be forwarded to customer no. **24341**.

The Commissioner is authorized to charge any fees associated with this communication to Morgan, Lewis & Bockius LLP deposit account no. 50-0310 (order no. 060976-0032-US). A copy of this sheet is enclosed for such purpose.

Respectfully submitted,

Date:

June 24, 2004

Cary S. Williams

31,066

(Reg. No.)

MORGAN, LEWIS & BOCKIUS LLP

2 Palo Alto Square

3000 El Camino Real, Suite 900 Palo Alto, California 94306

(650) 493-4935